# OCT 3 1 2005 VERIFICATION OF CALIBRATION REPORT

## of Datamaster cdm State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

Supervi	Sor/Operator Performing the Verification Procedure:  Name John T. Ostoj ID# 4823 Date 10/26/65
A	Agency A ST Phone #
	Instrument Location Willow
В	Alco S/N Y 30 157 3 Target Value 083 High Pressure 800
	Alco Test Value Average O83  1st Alco  2nd Alco  1st Alco
	CEQ.
-	Signature (OVER)

Under the Alaska Rules of Evidence, I certify that: (Do Not write in the area below)

(a) I am Chris W. Beheim, Director, Scientific Crime Detection Laboratory, State of Alaska Department of Public Safety, and was, at the time of signing, the custodian of the records of the aforementioned laboratory and the signature was made in my official capacity as Scientific Director of the State Breath Alcohol Testing Program.

(b) The verification of calibration for the above instrument has been received and reviewed. Instrument operator, , whose name appears in my records, is qualified to verify the calibration or the above instrument.

(c) This instrument is certified for evidentiary use and these records are being retained as original documents in my custody.

Signed and sealed,



his W. Behr

Date

Chris W. Beheim

Scientific Director

State of Alaska

State Breath Alcohol Testing Program

## VERIFICATION OF CALIBRATION REPORT

of Datamaster cdm State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

Datamaster cdm S/N

13049Z

(CONTINUED FROM FRONT PAGE)

 $\mathbf{C}$ 

TAPE THE TEST STRIP FROM THE NONDRINKING SUBJECT TEST AND THE DIAGNOSTIC CHECK IN THE MARKED BOXES.

### NONDRINKING SUBJECT TEST

ALASKA DEPARTMENT OF PUBLIC SAFETY DATAMASTER cdm 138492

OCTOBER 26, 2005

\$1110705

OPERATOR'S NAME:
OSTOJ/JOHN/T
OPERATOR'S NUMBER: 4823
SUBJECT'S LAST NAME:
VOC TEST
SUBJECT'S FIRST NAME/MI:
VOC
O.L. #: TEST
DEPT/AGENCY: TALØ
CASE/REPORT: TEST
TEST TYPE: V

ALCO TARGET VALUE: .083

ALCO S/N: X301573

--- BREATH ANALYSIS ---

.083 ADJUSTED FOR 29.67 in ALCO TARGET 19:58 BLANK TEST .000 19:59 INTERNAL STANDARD **VERIFIED** 19:59 ALCO TV 29.67 in/ .983 20:00 BLANK TEST .000 20:01 SUBJECT SAMPLE 20:01 ,000 11/10/05 BLANK TEST 20:02 ,000 ALCO TV 29.68 in .082 20:02 BLANK TEST 20:03 .000

#### DIAGNOSTIC CHECK

ALASKA DEPARTMENT OF PUBLIC SAFETY DATAMASTER cdm 130492

OCTOBER 26, 2005 TINE 20:04

--- DIAGNOSTIC CHECK ---

COMPUTER:

OKAY

PROGRAM:

OKAY

SOFTWARE DATE:

02/20/01

HEATERS

SAMPLE CHAMBER: BREATH TUBE: 49c 42c

BARONETER:

29.67 in

FLOW DETECTOR:

OKAY

PUPP

HIGH SPEEDS

OKAY

DETECTOR:

OKAY

FILTERS:

OKAY

QUARTZ STANDARD:

OKAY

CALIBRATION:

QKAY

PRINTER TEST

!"#\$%&(\)\*+;-./0123456789:;<=>70ABCDEFG HIJKLNNOPGRSTUVWXYZ[\]^\_\abcdefghijklmno pgrstuvwxuz{|}}-